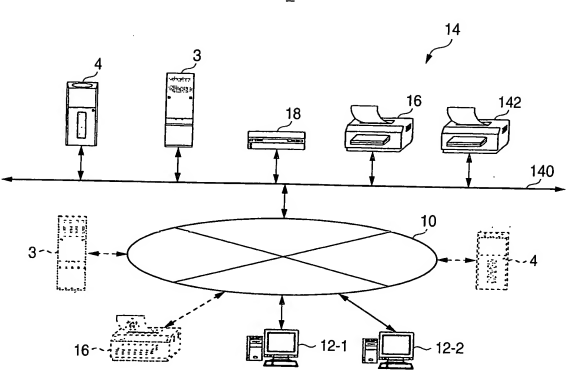
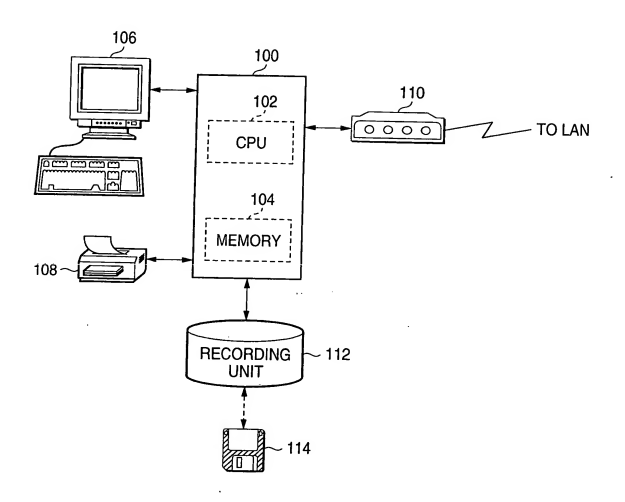
FIG. 1

1

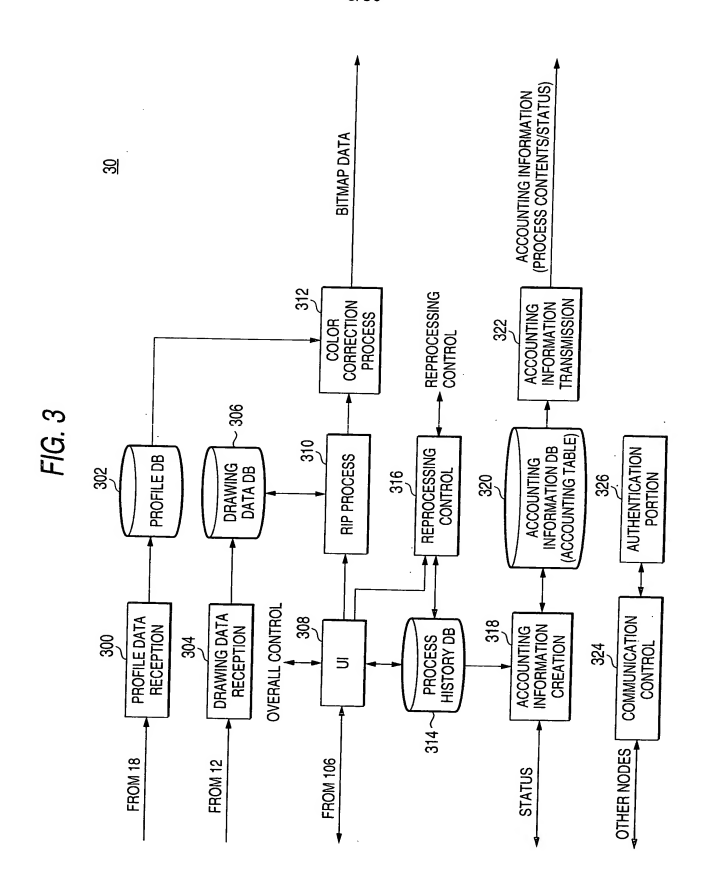


(

FIG. 2



3, 4; 12, 16, 18



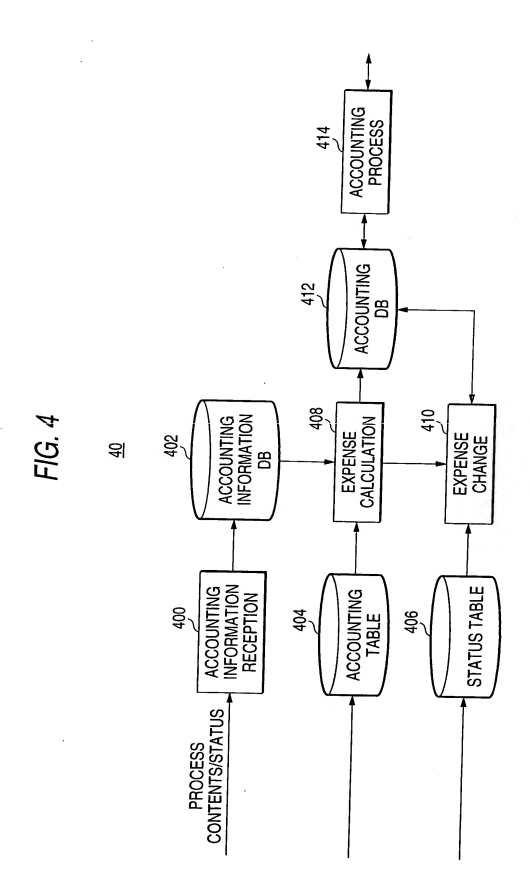


FIG. 5



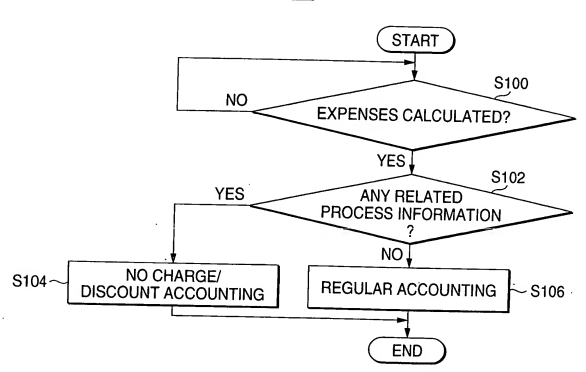


FIG. 6

S12

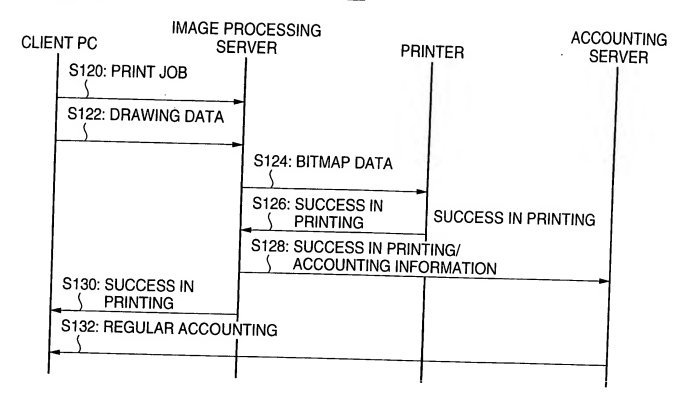


FIG. 7

S14

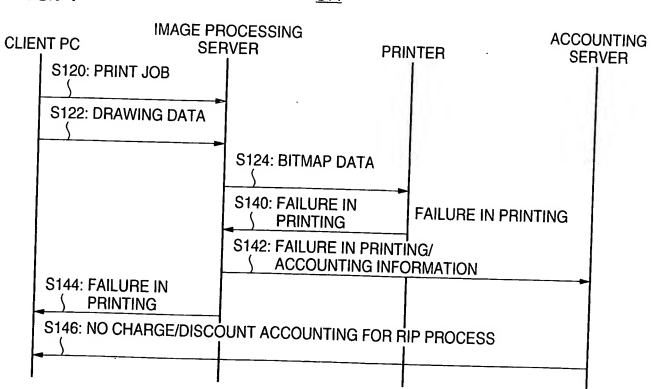


FIG. 8

<u>S16</u>

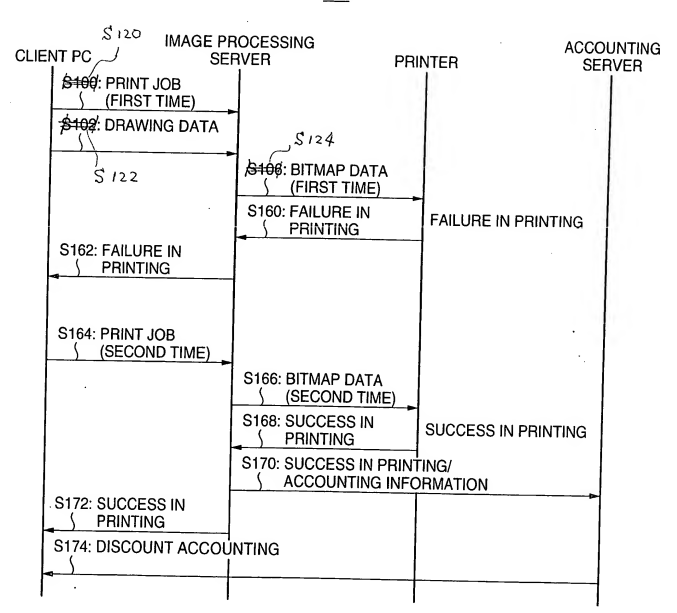


FIG. 9

<u>S18</u>

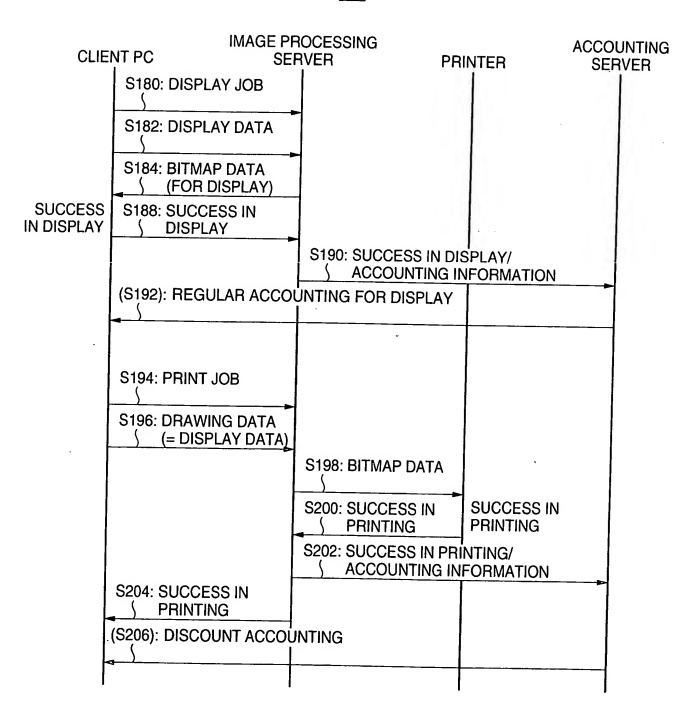


FIG. 10

<u>S22</u>

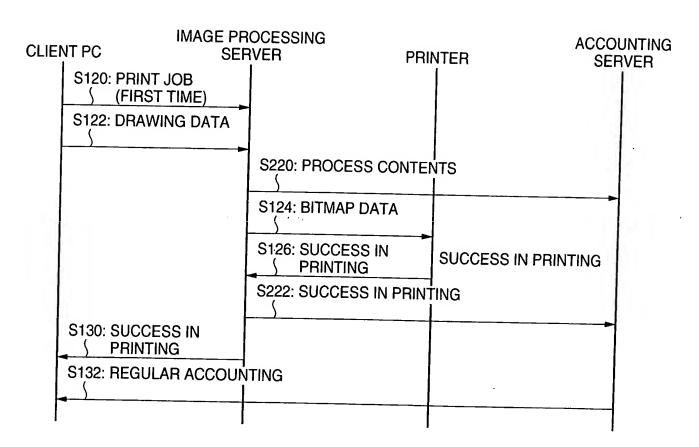
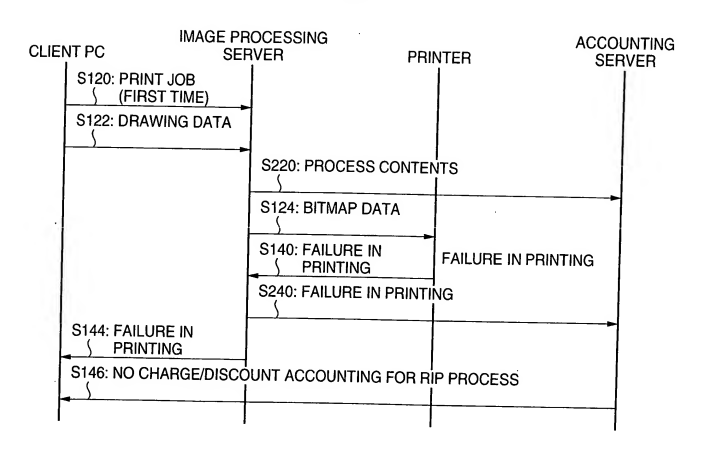


FIG. 11

S24



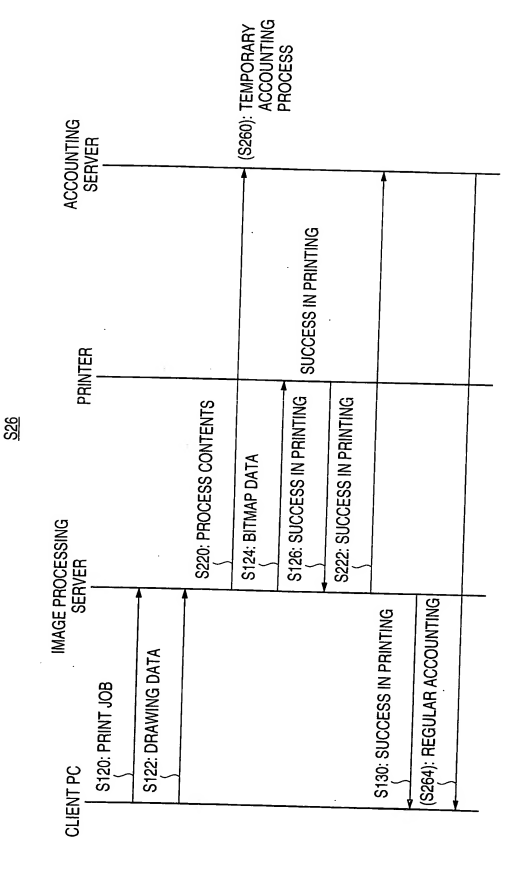


FIG. 12

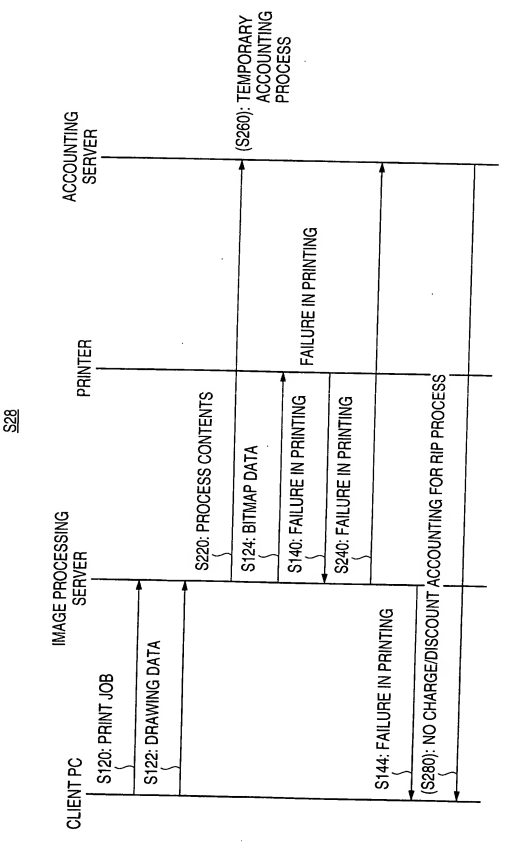
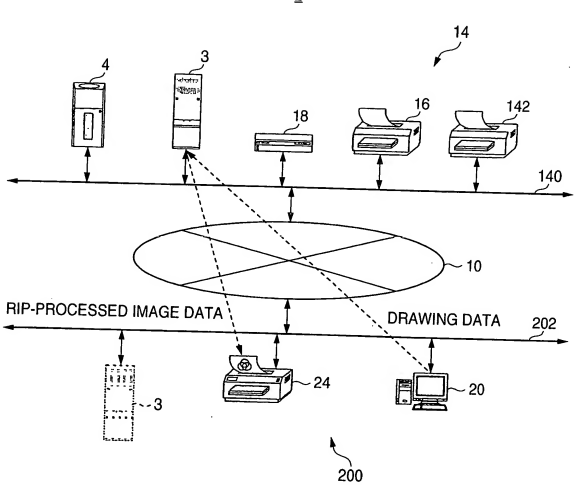


FIG. 13

FIG. 14

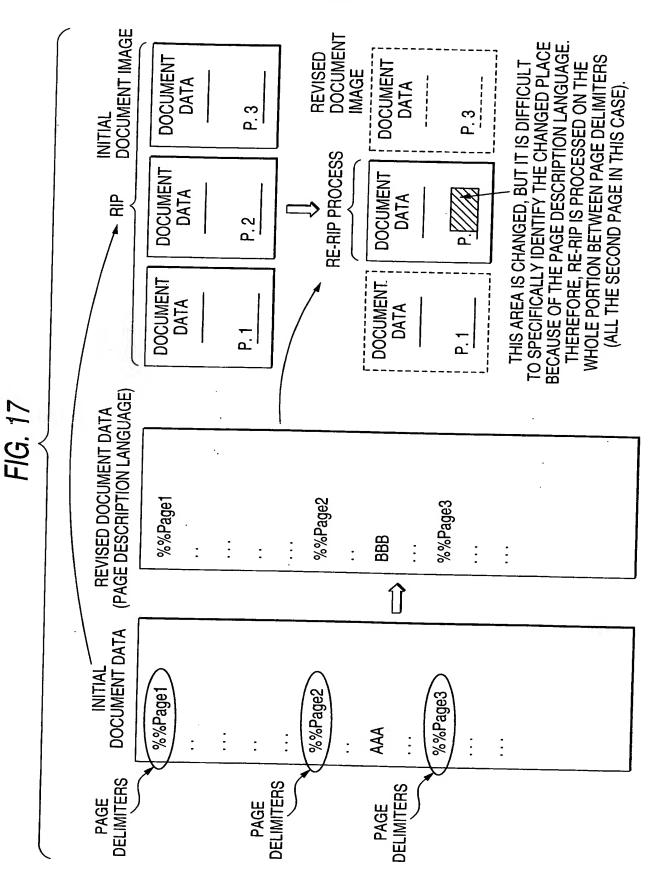
<u>2</u>

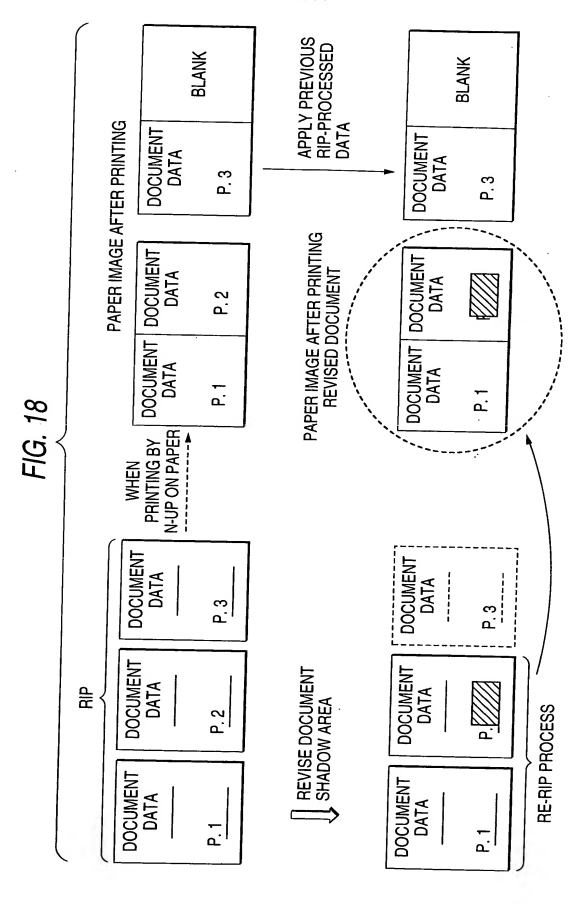


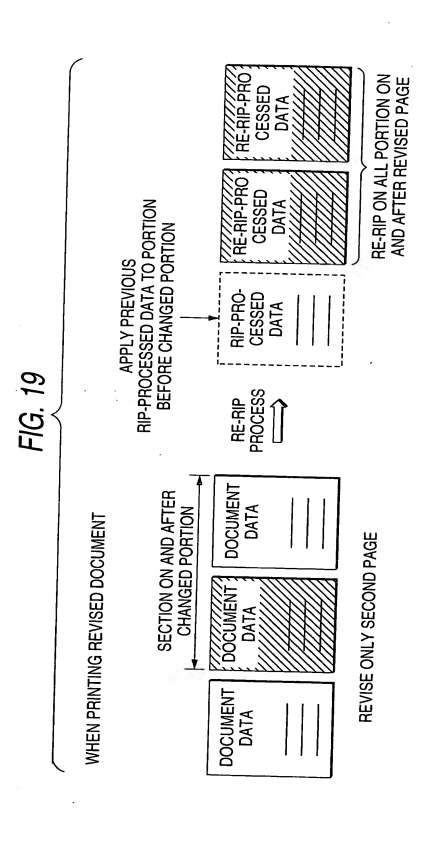
DATA

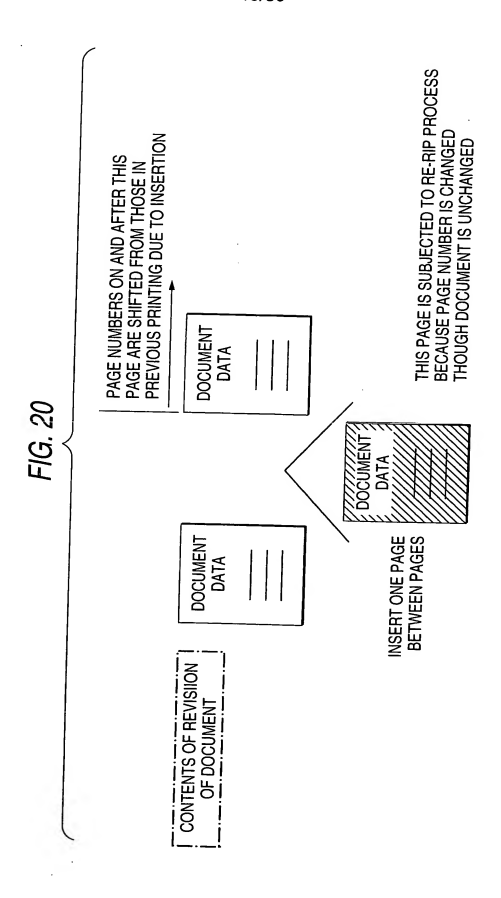
COMBINE PREVIOUS RIP-PROCESSED DATA WITH RE-RIP PROCESSED DATA

FIG. 16











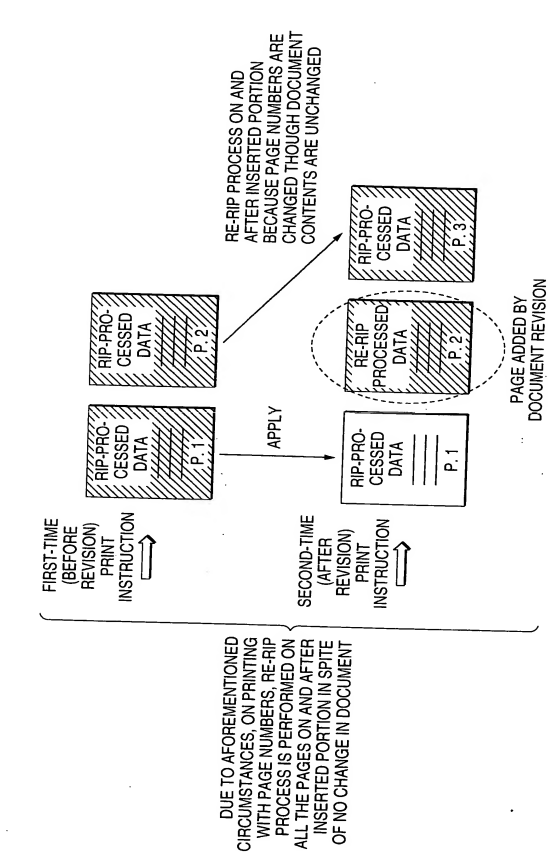


FIG. 22

<u>34</u>

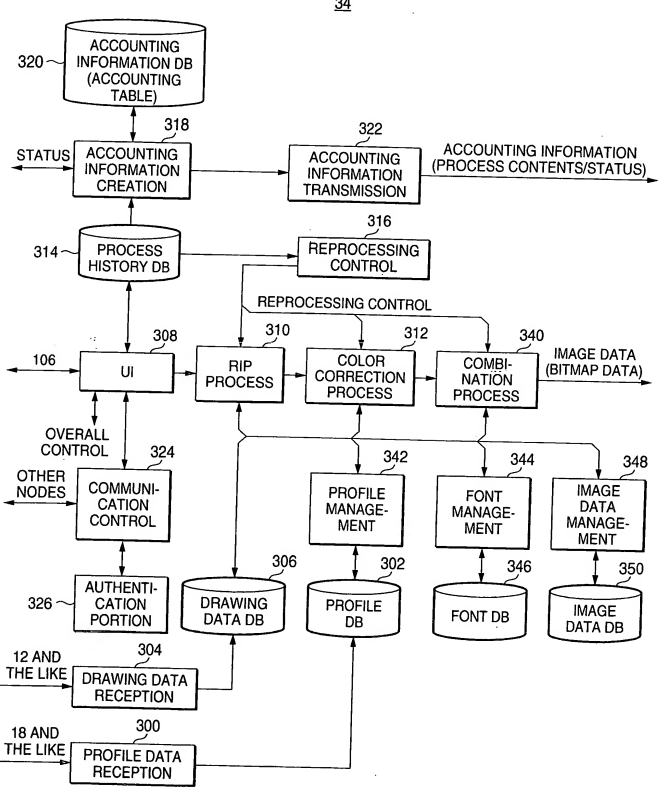
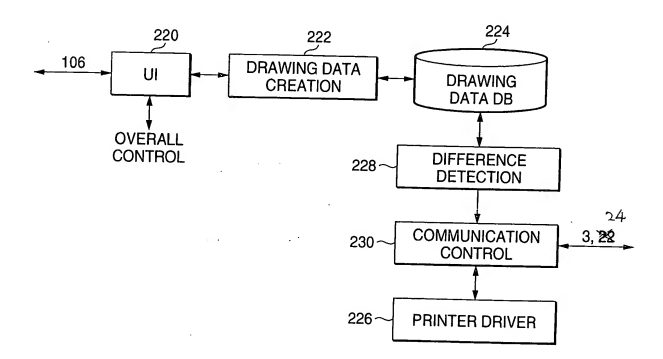


FIG. 23

22 (20)



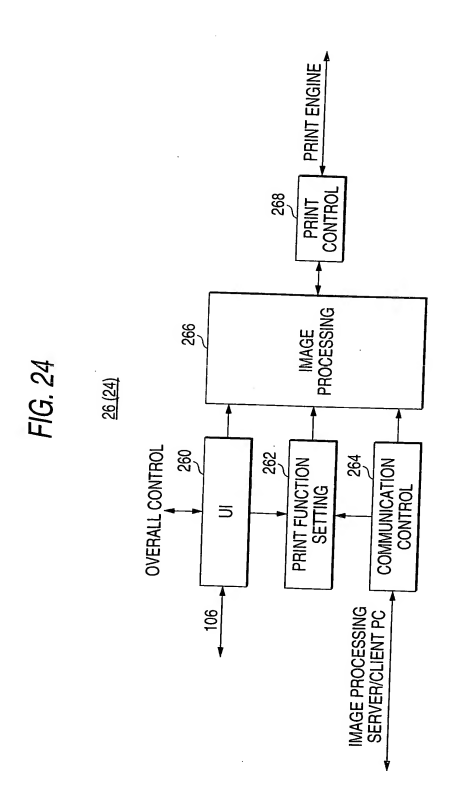


FIG. 25

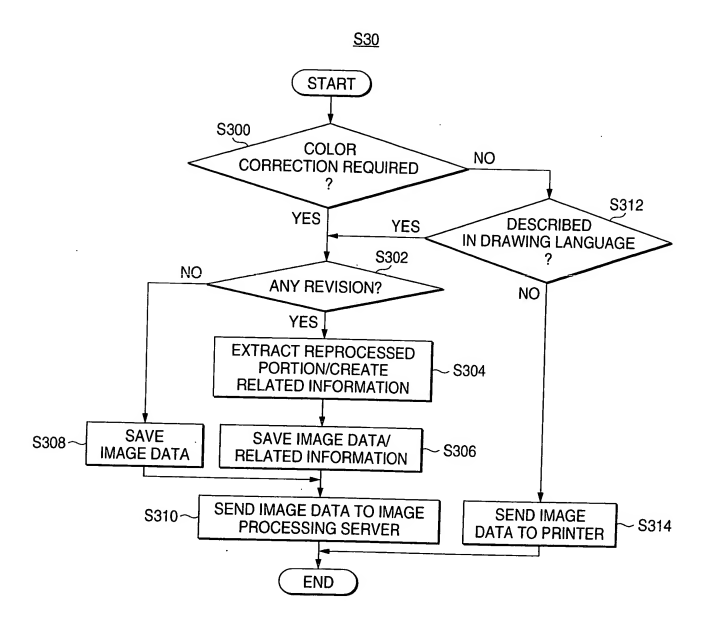


FIG. 26



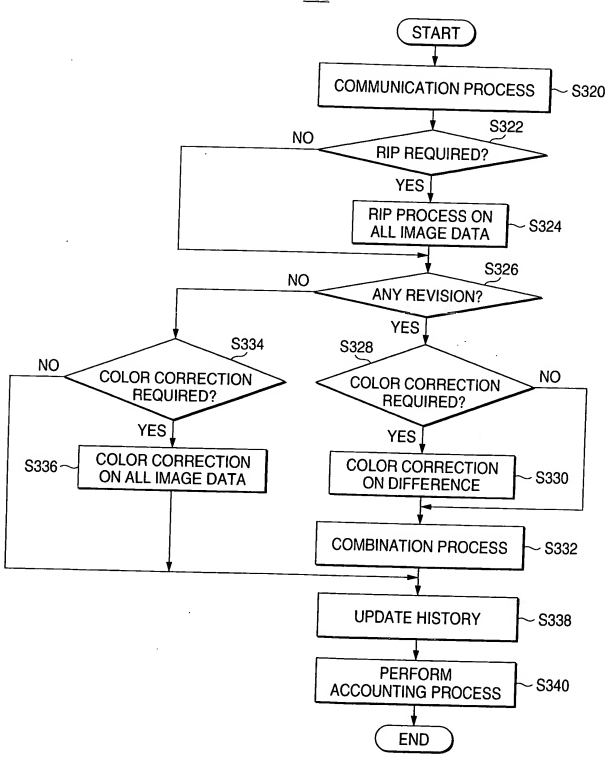


FIG. 27

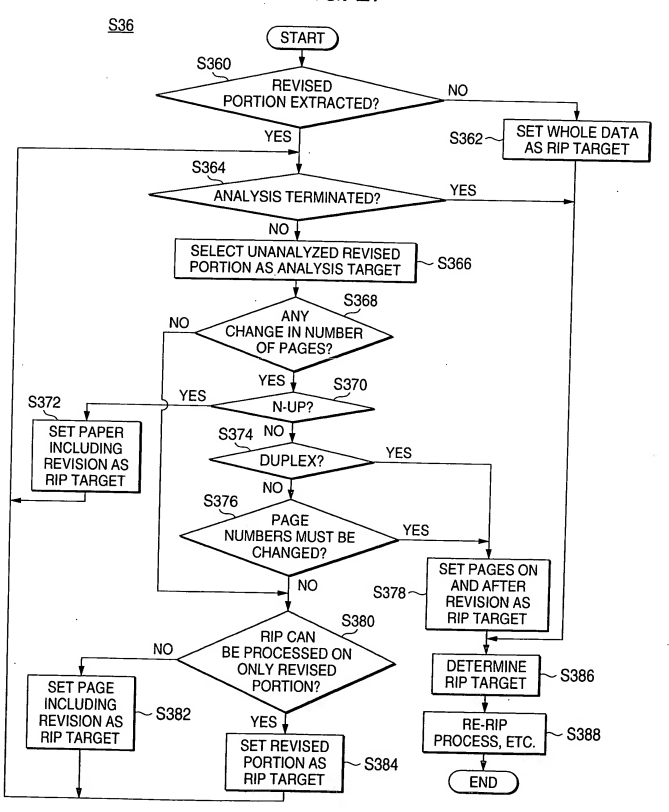
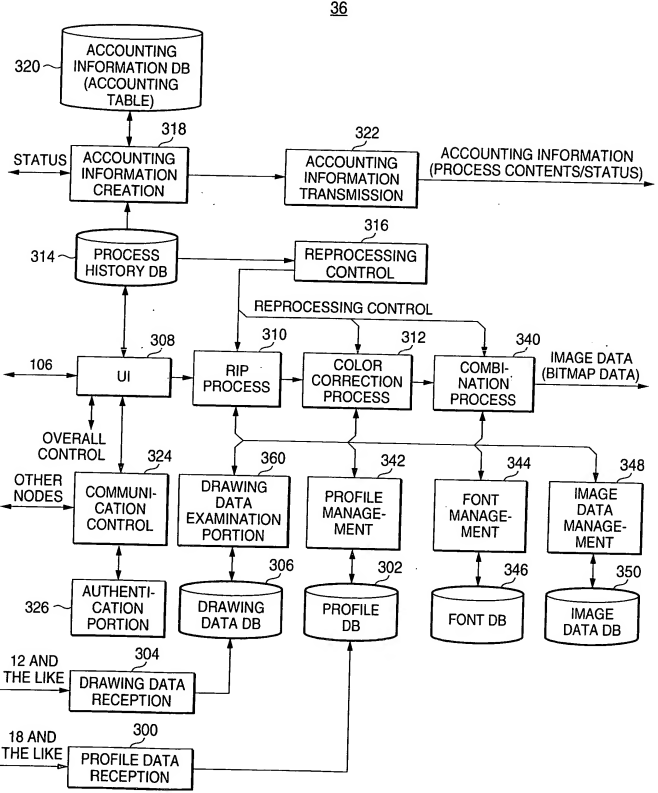


FIG. 28





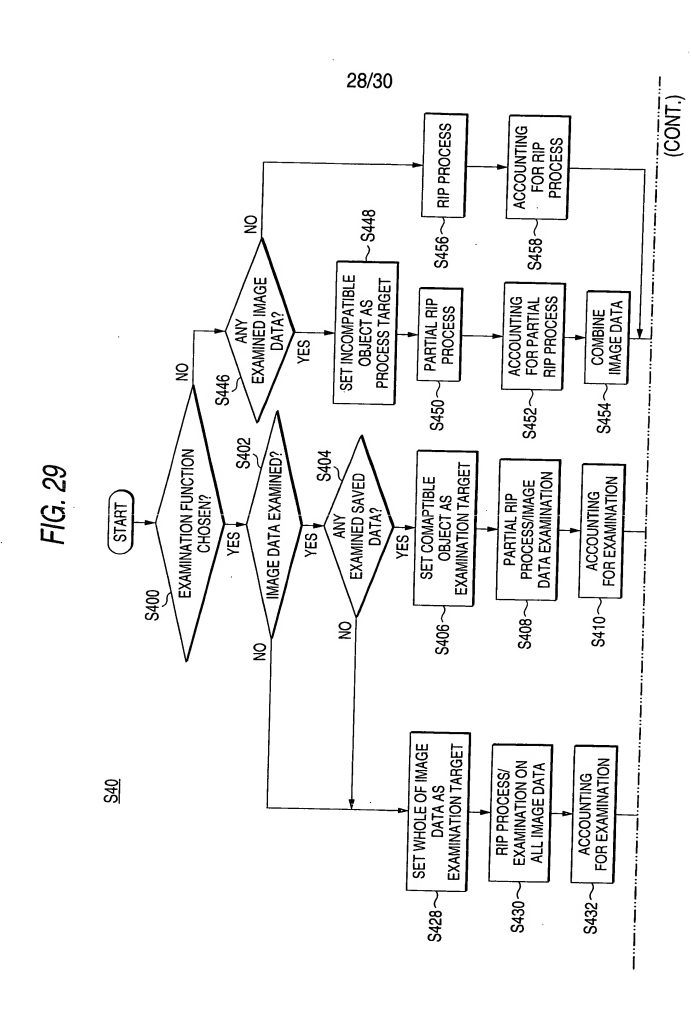


FIG. 30

L	Use c	heck function ———	
		RGB Image	
		EPS-JPEG Image	
- 1		Overprint	
		Hair Line	

FIG. 31

Job file includes:					
RGB Image					
EPS-JPEG Image					
Overprinted Portion					
Hair Line					
Continue	Cancel	Preview			
		Access to the second			